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Many reinforcement-based programs may be viewed as economic systems in which the interaction between spending (responses emitted) and consumption (reinforcers obtained) is dependent on changes in price (schedule requirements). Behavioral economics refers to the subfield of behavior analysis in which responding is viewed as an interaction between price and consumption (Allison, 1983). In the behavioral economic literature, principles of microeconomics (i.e., the study of the behavior of individual consumers) are used to interpret responding under various experimental constraints. Although economic principles are commonly utilized in the experimental analysis of behavior, such analyses have only recently been presented in the applied literature. Thus, JABA invites authors to submit manuscripts for a special series on Behavioral Economics in Applied Behavior Analysis. Manuscripts are sought that incorporate economic analyses in the characterization or analysis of data (e.g., unit price, demand curves) as well as variables that influence response allocation during reinforcement-based programs (e.g., substitutability of reinforcers). Authors are invited to submit manuscripts to the Editor, Cathleen Piazza (JABA@unmc.edu), adhering to the standard requirements for submission (http://seab. envmed.rochester.edu/jaba/insidejaba.html) and the guidelines for the categories of articles acommon to JABA. Manuscripts should also include a cover letter requesting that the submission be considered for publication in the special series. The guest associate editors for this issue will be Henry Roane (hroane@unmc.edu), William Ahearn (bahearn@necc.org), and Iser DeLeon (deleon@kennedykrieger.org).

REFERENCE

Allison, J. W. (1982). Behavioral economics. New York: Praeger Publishers.